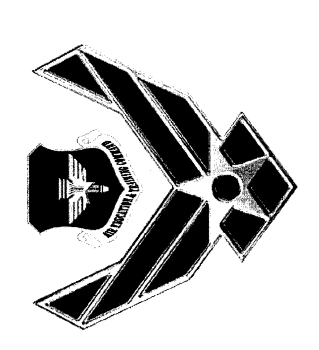
# Air Education and Training Command

**DISTRIBUTION STATEMENT A**Approved for Public Release
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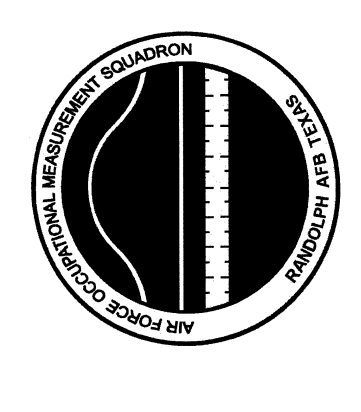
Supply Systems Analysis Occupational Survey AFSC 2S0X2 Report

20031126 072

2Lt Julie A. Huls 25 November 2002



# Air Force Occupational Measurement SQ



### **AFOMS/OAE**1550 Fifth Street East Randolph AFB, TX 78150 DSN 487–6811

https://www-r.omsq.af.mil/OMY/indexomy.htm







Survey background

Survey results

Implications and way ahead



### **Work Performed**



- Manage and control supply systems processes
- Design and develop information retrieval
- Develop procedures for the operation of automated supply systems
- Manage local area networks (LAN's)
- System (RPS) and terminal hardware under the Control and operate the Remote Processing Standard Base Supply System (SBSS)



## Survey Background



- Survey initiated to obtain data to:
- Evaluate current classification and training documents
- Support promotion test development
- Last Occupational Survey Report (OSR) - January 1999
- Combined study with 2S0X2 career field
- November 2001-January 2002 Current survey data collected-
- Components Surveyed:
- Active Duty: 3-, 5-, and 7-Skill Levels
- Guard: 3-, 5- and 7-Skill Levels

Occupational Analysis Products Occupational Measurement Squadron UNCLASSIFIED



SUPPLY SYSTEMS ANALYSIS



# **Current Training Program**



- AFSC awarding course
- 345 TRS, Lackland AFB, TX
- L3ABR2S032-000, Supply Systems Analysis Apprentice Course, 10 weeks, 1 day
- 18 Semester hours for CCAF

Programmed TPR

FY02: 65 students

FY03: 67 students

Programmed Elimination Rate

FY02: 0%

FY03: 0%



# Survey Sample Characteristics



Assigned*	<u>AD</u> 627	180	TOTAL 807
Mailed Out	267	162	729
Sample	406	20	476
Usable Returns	72%	43%	<b>%</b> 29

Average time in career field for AD: 8 yrs 1 months

Average TAFMS for AD: 11 yrs 9 months

Percent of AD in first enlistment: 27%





### **Skill Level Distribution**

	Assigned*	Sample
3-Level -	14%	16%
5-Level -	41%	25%
7-Level -	45%	26%

### Paygrade Distribution

Sample	19%	13%	17%	29%	22%
Assigned* Sample	17%	13%	19%	28%	23%
	- -9	ı	ı	ı	ı
	E-1 - E-3	E-4	E-5	E-6	E-7

\* Assigned as of October 01



# **Command Representation**





















Sample
**% P
Assigne

%

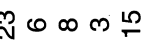






∞	C





25 8 6 6 6 8 8 8 7 7 7

USAFE PACAF AMC AETC AFMC OTHER\*\*









\*Assigned as of October 01

\*\*Other includes: AFSOC and AFSPC

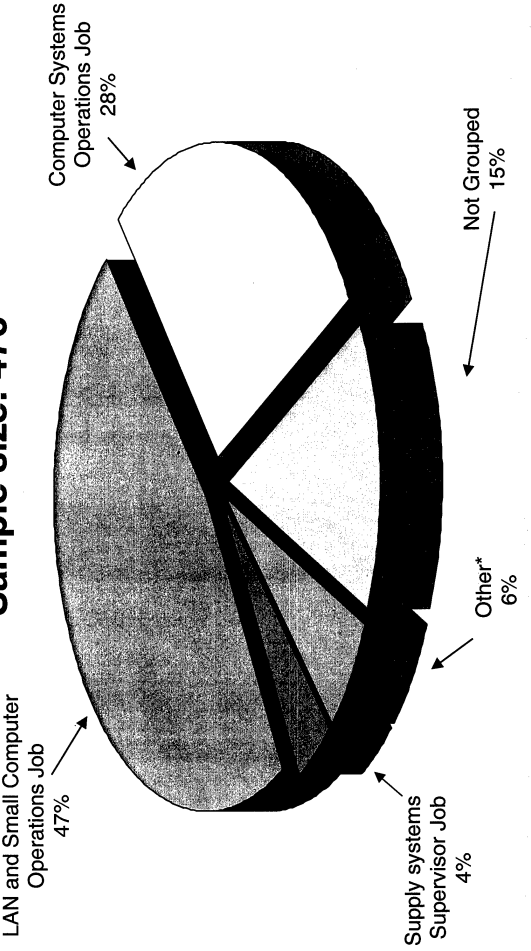


### Job Structure





#### Sample size: 476



\*Other includes Operator Maintenance Job, Network Maintenance Job, and Database Development/Maintenance Job



### LAN and Small Computer Operations Job (N=223)



- Install microcomputer software
- Install computer system components, such as peripherals or cables
- Troubleshoot e-mail problems at user level
- Perform minor operator maintenance on computer peripherals
- Install computer hardware for end users
- Perform preventive maintenance on computer peripherals





## Computer Systems Operations Job (N=131)



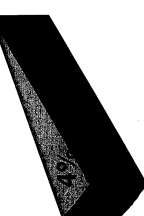
- Initialize SBSS systems
- Process day images
- Process CTH database dumps
- Process reports, twilights, or utility programs
- Process end-of-year schedules
- Process database dumps, other than CTH
- Initialize pseudo reader processing
- Process file status, releveling, or follow-ups



## Supply Systems Supervisor Job (N=20)



- Counsel subordinates concerning personal matters
- Write recommendations for awards or decorations
- meetings, briefings, conferences, or workshops Conduct general meetings, such as staff
- Conduct supervisory orientations for newly assigned personnel
- Write or indorse military performance reports
- Determine or establish work assignments or priorities



#### 7

#### Other Jobs



- Database Development/Maintenance Job (3%)
- Develop or maintain databases
- Transfer files to or from mainframes or microcomputers
- Operator Maintenance Job (2%)
- Assist users in resolving computer software malfunctions or problems
- Answer trouble calls from end users dealing with network outages
- Network Maintenance Job (1%)
- Troubleshoot network log ons for end users
- Reset account passwords for network users



# Career Ladder Progression





- Atypical career field
- 3-and 5-skill-level personnel performing technical
- technical tasks spending only 12% of time on 7-skill-level personnel continue to perform managerial tasks



### Percent Across Specialty Jobs DAFSC



	DAFSC 2S032 (N=77)	DAFSC 2S052 (N=118)	DAFSC 2S072 (N=280)
LAN and Small Computer	31	38	37
Operations Job			
Operator Maintenance Job	0	က	*
Network Maintenance Job	-	က	<del></del>
Database Development/Maintenance	0	0	4
	C	Ĺ	(
Computer Systems Operations Job	20	35	<u>n</u>
Supply Systems Supervisor Job	0	0,	7
Not Grouped	18	. 12	33

<sup>\*</sup>Less than 1 percent

<sup>\*\*</sup>Columns may not add up to a 100% due to rounding



### Percent Time Spent on Duties Career Ladder Progression



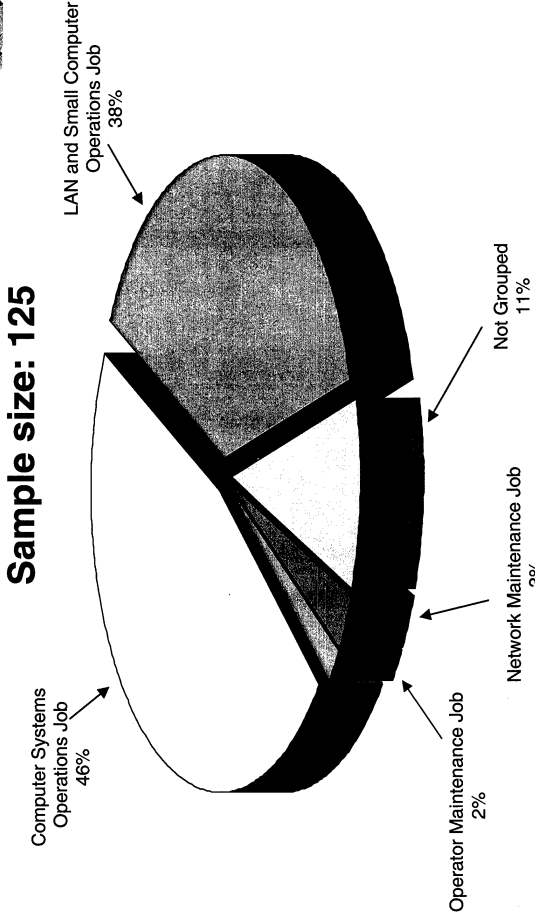
	DAFSC	DAFSC	DAFSC	
	28032	28052	28072	
	(N=77)	(N=118)	(N=280)	
Performing General Computer Systems Activities	+	12	14	
Performing Procedures and Analysis Activities	4	4	2	
Performing Base-Level or Regional Computer Systems Operations	52	43	59	
Performing Headquarters Staff-Level or Equivalent Computer Systems Operations	<del></del>	-	8	
Performing Local Area Network (LAN) and Small Computer Operations	28	34	31	
Performing General Administrative Activities	*	<del></del>	<b>-</b> -	
Performing Mobility and Contingency Activities	*	-	-	
Performing Training Activities	-	8	S	
Performing Management and Supervisory	*	7	12	
Activities * Less than 1 percent			(1) (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	100



# First-Enlistment Job Structure









### First-Enlistment Personnel Representative Tasks



Percent Members Performing

	)
Tasks	(N=125)
Reset computer system passwords	<i>L</i> 9
Identify Standard Base Supply System (SBSS) software problems	61
Troubleshoot e-mail problems at user level	22
Assist users in resolving computer software malfunctions or	54
problems	
Perform minor operator maintenance on computer peripherals	22
Troubleshoot network log ons for end users	20
Answer trouble calls from end users dealing with network outages	52
Process reports, twilights, or utility programs	47
Reset account passwords for network users	43



### First-Enlistment Personnel Software Programs



**Percent** 

Members

**Performing** (N=125)

> Standard Base Supply System (SBSS) Software Programs

Automated Stock Number User Directory (ASNUD)

Transaction History User Directory (THUD)

Standard Asset Tracking System (SATS)

Integrated Logistics System-Supply (ILLS)

Supply Interface System (SIFS)

Base-Level Automated Mess Extract System (BLAMES II)

Federal Logistics (FEDLOG) System

Windows MICAP Asset Sourcing System (WINMASS)

63

49



### Specialty Training Standard (STS) Analysis



- STS in need of review, in accordance with AETC 36-2601
- Several STS items were unsupported
- Several uncoded STS items matched to JI tasks performed by more than 20 percent of members
- Several technical tasks performed by 20 percent or more of members were not referenced to STS
- These should be reviewed for possible inclusion in STS



# **Unsupported STS Elements**





#### **Examples**

**Percent** 

	Tng Tsk Emp Dif ATI	2.78 6.43 7	2.80 3.59 3	.46 6.49 2
ərs iing	1st Enl	က	<b>o</b>	<del>-</del>
Members Performing	1st Job	4	ω	itrievals) 0
	Prof Learning Objective Code	Sign-on/sign-off (2. Security) 1a C0100. Prepare or process force record alteration inputs	AFMAN 23-110 (3. Research Process)ta A0017. Research or review Department of Defense (DOD) or AF publications for general supply policies or procedures	Use conversational query language 2b processor (QLP) commands (10.8. Database retrievals) D0143. Develop or evaluate data automation requirement proposals
	Unit	2.2.2.4. Task	3.1.1, Task	10.8.2. Task



#### **Proficiency Codes** Requiring Review



		ATI		18			17		15
	Tsk	Dif		60.9			6.35		5.04
	Tng	Emp		3.83			3.10		3.17
ent bers mind	1st	Enl		61		:	20		31
Percent Members Performing	1st	qof		63			54		59
	Prof	Learning Objective	Trace option (4. Inquiries)	B0030. Identify Standard Base	Supply System (SBSS) software problems		Sizing database (10.6. Proc. environment) A0003. Develop or maintain databases	Use UDS monitor(11. Sys. Operations)	C0094. Monitor systems performance
		Unit	4.2.	Task			10.6.5. Task	11.1.6.	Task



# Tasks not Referenced to STS



#### Examples

3.98 3.73 Emp 2.86 **1st** E 30 43 Performing Members **Percent** gop **1**St 32 47 Reset account passwords for Maintain laptop computers

15

4.35

5

4.82

2.97

5.12

3.54

50

53

Troubleshoot network log-ons

Set up LAN user IDs

E0219

E0222

network users

E0189

Tasks

E0215

5.86 2.31 22 28 Troubleshoot server outages for end users E0223



# Plan of Instruction (POI) Analysis



- POI needs review in accordance with AETC 36-2601 criteria
- Several objectives matched to JI tasks performed by less than 30 percent of members
- Tasks not referenced to any POI learning objective should be reviewed for possible inclusion in POI



# **Unsupported POI Objectives**



#### **Examples**

**Percent** 

Performing Members

Ë	E
1st	En
1st	Job

		1st	1st	Trg	Tsk	
Unit	Learning Objective	Job	Enl	Emp	Dif	ATI
VII.4.b.	Using AFMAN 23-110, Volume 2, Part 4, SBS terminal and the Constant Demand Processor, process Base Constants					
	C0046. Analyze or load base constants	18	48	4.14	5.21	=

ri G	Using AFMAN 23-110, Volume 2, Part 4, and the SBSS 057 terminal, process a record alteration					
	B0031. Maintain force record alteration documentation	2	က	1.66	4.07	7
	C0100. Prepare or process force record alteration inputs	4	က	2.78	6.43	7



# Tasks not Referenced to POI





		Per	Percent			
		Men	Members			
		Perfo	<b>Performing</b>			
		1st	1st	Trg	Tsk	
Tasks		qof	Enl	Emp	Dif	ATI
C0108	Process end-of-month schedules	46	44	5.46	4.36	12
E0156	Answer trouble calls from end users dealing with network outages	53	52	2.97	5.18	17
E0157	Assist users in resolving computer software malfunctions or problems	22	54	4.46	00.9	<u>~</u>
E0180	Install application software, such as information protection or special systems software	38	38	3.08	5.17	15
E0181	Install computer hardware for end users	43	42	4.75	4.92	12



### (AFSC 2S0X2 vs. Comparative Sample) Job Satisfaction Indicators



	1-48 N 2002 2S0X2 (N=125)	1-48 Months 2002 Comp S0X2 Sample* 1=125) (N=2660)	49-96   2002 2S0X2 (N=21)	49-96 Months 2002 Comp 2S0X2 Sample* (N=21) (N=1272)	97+ Months 2002 Com 2S0X2 Samp (N=260) (N=39	onths Comp Sample* (N=3955)	
Job interesting	8	84	86	82	80	91	
Talents well utilized	75	74	86	77	84	82	
Training well utilized	92	98	81	85	74	83	
Sense of accomplishment	80	8	9/	82	84	85	
Plan to reenlist	48	49	22	63	49	63	
	ocl od+ ai bo	12 months	Lochidos: 2A	EV1 OVEVO			

Comparative sample of AFSCs surveyed in the last 12 months includes: 2A5X1, 2A5X2, 2A7X2, 2A7X4, 2E1X1, 2R0X1, 2S0X1



#### Job Satisfaction Indicators (Across Specialty Jobs)



Job Interesting	LAN and Small Comp Ops Job (N=223) 87	Operator Maint Job (N=10)	Network Maint Job (N=6)	Data/Dev Maint Job (N=12) 100	Comp Systems Ops Job (N=131) 87	Supply Systems Supv. Job (N=20)
Talents well utilized	83	09	83	95	82	100
Training well utilized	67	09	83	75	79	80
Sense of accomplishment	82	60	83	100	84	100
Plan to reenlist	54	40	20	58	53	65



#### First-Term Airmen (N=125) Retention Dimensions



	Percent	
Planning to Reenlist (N=60)	Responding	Average
Off-duty education and training opportunities	29	2.62
Medical or dental care for AD member	62	2.76
Military-related education and training opportunities	62	2.62
Pay and allowances	58	2.31
Job security	53	2.72

### Planning to Separate (N=61)

	2.43	2.61	2.59	2.26	influence
54	46	38	36	3.	Scale: 1 = slight influence, 2 = moderate influence, 3 = strong influence
Military lifestyle	Pay and allowances	Civilian job opportunities	Location of present assignment	Recognition of efforts	Scale: 1 = slight influence, 2



### Second-Term Airmen (N=21) Retention Dimensions



#### Percent

Planning to Reenlist (N=12)	Responding	Average
Military lifestyle	75	2.33
Military-related education and training opportunities	75	2.11
Pay and allowances	29	2.12
Job security	29	2.88
Off-duty education and training opportunities	58	2.57

### Planning to Separate (N=8)

Military lifestyle	62	2.20
Civilian job opportunities	62	2.60
Bonus or special pay	37	2.00
Military-related education and training opportunities	37	2.33
Off-duty education and training opportunities	37	2.33

Scale: 1 = slight influence, 2 = moderate influence, 3 = strong influence



#### Retention Dimensions Career Airmen (N=260)



	Percent	
Planning to Reenlist (N=127)	Responding	Average
Retirement benefits	72	2.68
Military lifestyle	55	2.16
Pay and allowances	20	2.30
Medical or dental care for AD member	20	2.52
Medical care or dental care for family members	49	2.66

### Planning to Separate (N=15)

	fluence, 3 = strong influence	Scale: 1 = slight influence, 2 = moderate influence, 3 = strong influence
 2.62	53	Promotion opportunities
2.12	53	Medical or dental care for AD member
2.12	53	Military-related education and training opportunities
2.78	09	Civilian job opportunities
2.27	73	Pay and allowances



# Summary of Results





- Career ladder progression atypical
- Highly technical at 3-skill and 5-skill level
- 7-skill level perform technical tasks with only 12% of time spent in management
- Career ladder documents need review
- Job satisfaction indicators
- Similar when compared to previous study across all TAFMS groups
- Lower for career airmen in most areas of job satisfaction

#### Way Ahead



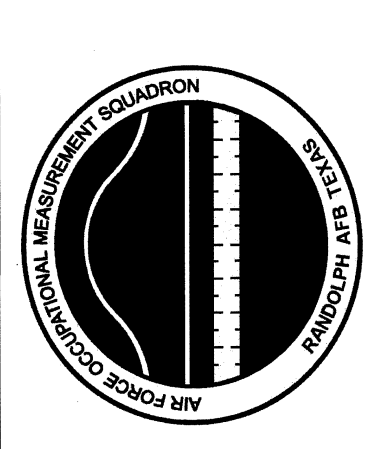


- **OSR Delivery Trip TBD**
- Utilization and Training Workshop (U&TW) Spring 03
- Next SKT rewrite (maj) is scheduled for 7 Oct 2003

#### 35

#### **Questions?**





Visit our web site at:

https://www-r.omsq.af.mil/OMY/indexomy.htm

E-Mail: julie.huls@randolph.af.mil









### Back-Up Slides





# Job Survey Background





- JI: 2S0X2-May 98, Mr. Brosnan

OSR: 2S0X2-April 99, Lt Law

Programming Support- Mr. Hill

Issues from Last Post-Analysis Review

2S0X2 Subject Matter Experts (SME) test developers requested the previous combined (2S0XX) survey be split into two separate surveys



### JI Development (# Interviewed) **Bases Visited during**



- Lackland AFB TX
- Langley AFB VA
- McGuire AFB NJ
- Scott AFB IL
- Hurlburt Field FL
- Eglin AFB FL
- **Nellis AFB NV** 
  - Luke AFB AZ

23-24 May

4-8 June

19-22 June

24-27 July

6-8 August

9-11 August

21-24 August

27-29 August



# Job Structure Glossary



- incumbents perform many of the same tasks and spend relatively the same amount of time Job: A group of similar positions where performing these tasks
- Cluster: A series or group of related jobs which variable (weapon system maintained, ratio of are distinguishable from each other on some supervisory to technical tasks, etc.)
- Independent Job: A job that does not fall within any cluster
- N: Number in sample



# Career Ladder Progression





- "Typical" career ladder progression
- which include very few administrative/supervisory tasks 3-Skill-Level apprentices perform a very technical job
- 5-Skill-Level journeymen still primarily perform a technical job, but acquire a mix of administrative/supervisory tasks
- supervisory, managerial, and administrative tasks, with 7-Skill-Level managers, and above, primarily perform relatively few technical tasks
- "Atypical" career ladder progression
- amount of their total job time performing technical duties, 7-Skill-Level personnel are still spending a significant with relatively few administrative/supervisory tasks



# Training Document Analysis



- Tasks from job inventory are matched to items in the STS and POI
- Match is usually conducted with technical school personnel
  - indicating applicability of training documents to work Final product provides technical school with data performed in the field in terms of:
- Percent members performing (PMP) from AETCI 36-2601
- » 20% PMP for STS
- » 30% PMP for POI
- TE and TD ratings
- Listing of tasks not referenced to training document also provided
- May indicate areas where training coverage is lacking





# **Task Factor Definitions**





- NCOs identifying those tasks that should be emphasized Training Emphasis (TE): Task list completed by senior for structured training of first-term airmen
- Task Difficulty (TD): Task list completed by senior NCOs which rates the relative difficulty of each task to learn
- Automated Training Indicators (ATI): Indicators derived from comparing percent performing data with TE and TD data to assist in making training decisions



# Predictive Retention Indicators



- Military lifestyle
- Pay and allowances
- Bonus or special pay
- Retirement Benefits
- Military related education/Training opportunities
- Off-duty education and training opportunities
- Medical or dental care for active duty member
- Medical or dental care for family nembers
- Base housing
- Base services
- Childcare needs
- Spouse's career
- Civilian job opportunities
- Equal employment opportunities

- Number of PCS moves
- Location of present assignment
- Number/Duration of TDY's or deployments
- Work schedule
- Additional duties
- Job security
- **Enlisted Evaluation System**
- Promotion opportunities
- Fraining/Experience of unit personnel
- Unit manning
- Unit resources
- Unit readiness
- Recognition of efforts
- Esprit de corps/Morale
- Leadership of immediate supervisor
- Senior Air Force leadership



#### First-Term Airmen (N=125) Retention Dimensions



	Percent		
Planning to Reenlist (N=60)	Responding	Average	S.D.
Off duty education and training opportunities	29	2.62	.58
Medical or dental care for AD member	62	2.76	.49
Military related education and training opportunities	62	2.62	.63
Pay and allowances	58	2.31	.75
Job security	53	2.72	.62

### Planning to Separate (N=61)

Military lifestyle	54	2.03	.87
Pay and allowances	46	2.43	.82
Civilian job opportunities	38	2.61	.71
Location of present assignment	36	2.59	.72
Recognition of efforts	31	2.26	.85
Scale: 1 = slight influence, 2 = moderate influence,	e, 3 = strong influence	ence	



### Second-Term Airmen (N=21) Retention Dimensions



	Percent		
Planning to Reenlist (N=12)	Responding Average	Average	S.D.
Military lifestyle	75	2.33	29.
Military-related education and training opportunities	75	2.11	.74
Pay and allowances	. 29	2.12	09.
Job security	29	2.88	.33
Off duty education and training opportunities	28	2.57	49

### Planning to Separate (N=8)

Military lifestyle	62	2.20	.75
Civilian job opportunities	62	2.60	.80
Bonus or special pay	37	2.00	.82
Military related education and training opportunities	37	2.33	.94
Off duty education and training opportunities	37	2.33	.94
2S0X2 Scale: 1 = slight influence, 2 = moderate influence, 3 = strong influence	ce, 3 = strong	y influence	



#### Retention Dimensions Career Airmen (N=260)



	Percent		
Planning to Reenlist (N=127)	Responding	Average	S.D.
Retirement benefits	72	2.68	.55
Military lifestyle	55	2.16	.82
Pay and allowances	50	2.30	.75
Medical or dental care for AD member	50	2.52	.71
Medical care or dental care for family members	49	2.66	.62

### Planning to Separate (N=15)

Pay and allowances	73	2.27	.86
Civilian job opportunities	09	2.78	.42
Military related education and training opportunities	53	2.12	.93
Medical or dental care for AD member	53	2.12	.93
Promotion opportunities	53	2.62	.70

Scale: 1 = slight influence, 2 = moderate influence, 3 = strong influence